## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	
Returned to applicant for correction	
Corrected application filed Map filed 007 2 1 1988	
The applicantReno Park Water Company	
3401 Reno Park Boulevard of Reno Street and No. or P.O. Box No. City or Town	
Nevada (89506) hereby make application for permission to change state and Zip Code No.	
Place of Use  Point of diversion, manner of use, and/or place of use	
of water heretofore appropriated under Permit No. 51193 (Identify existing right by Permit, Certificate, Proof or Claim Nos, If Decreed, give title of Decr	ec and
identify right in Decree.)	
······································	
1. The source of water is. Underground - Well 1  Name of stream, lake, underground spring or other source.	
2. The amount of water to be changed 0.15 cfs, not to exceed 46.0 acre feet per annum.  Second feet, acre feet. One second foot equals 448.3 gallons per minute.	
3. The water to be used for Quasi-Municipal and Domestic    Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.	
4. The water heretofore permitted for Quasi-Municipal and Domestic  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.	
5. The water is to be diverted at the following point NW NW Section 21, T21N, R18E, MDM or at  Describe as being within a 40-acre subdivision of public survey and by cour	a
point from which the Northwest corner of said Section 21 bears, N 44° 48' 24" Williams to a section corner. If on unsurveyed land, it should be stated.	
a distance of 1,635 feet	
6. The existing permitted point of diversion is located within.  Same  If point of diversion is not changed, do not answer	
7. Proposed place of use See attached Exhibit "A"  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.	
8. Existing place of use See attached Exhibit "B"  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use	and/or
manner of use of irrigation permit, describe acreage to be removed from irrigation.	
9. Use will be from January 1 to December 31 of each y	
10. Use was permitted from January 1 to December 31 of each y Month and Day	уеаг.
11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans	and
specifications of your diversion or storage works.) <u>Drilled well, pump, motor, distribution</u> State manner in which water is to be diverted, i.e., diversion structure, d	itches,
system from storage plant. pipes and flumes, or drilled well, etc.	
12, Estimated cost of works \$100,000	
13. Estimated time required to construct worksTwoYears	

<ol> <li>Estimated time r</li> </ol>	required to complete the a	application of water to beneficial use	1011 10419
5. Remarks: For us consumptive use	_	or stock watering, state number and type	e of units to be served or annual
***************************************			
		/s/ Richard W	V. Arden Agent
	,	Sparks, N	strial Way NV (89431)
mpared kh/ mm	n pm/se	••••	
tested			
	=	· · · · · · · · · · · · · · · · · · ·	
	APPR	OVAL OF STATE ENGINEE	R
the proof o	of completion of w	talled before any use of the ork is filed. If the well is to prevent waste. This source	s flowing, a valve must
retains the times.  This Pon public, pon p	right to regulate Permit does not exprivate or corpora suance of this permits for the combined duty	ate Engineer pursuant to a the use of the water herein attend the permittee the right te lands. The mit does not waive the requirement of water under Permits 52622 to 52630, 52631 and 52632 to 52630, 52631 and 52632 to 52630.	oranted at any and all tof ingress and egress rements that the permit agencies.  2, 52623, 52624, 52625,
retains the times.  This Pon public, pon p	right to regulate Permit does not exprivate or corpora suance of this permits for the combined duty 27, 52628, 52629 tons annually.	xtend the permittee the right te lands. mit does not waive the requir rom State, Federal and local of water under Permits 52622	oranted at any and all tof ingress and egress rements that the permit agencies.  2, 52623, 52624, 52625, shall not exceed 533.37
retains the times.  This Pon public, pon p	right to regulate Permit does not exprivate or corpora suance of this permit of the combined duty 27, 52628, 52629 lons annually.	the use of the water herein xtend the permittee the right te lands. The mit does not waive the requirement from State, Federal and local of water under Permits 52622 to 52630, 52631 and 52632 to 52630, 52631	oranted at any and all tof ingress and egress rements that the permit agencies.  2, 52623, 52624, 52625, shall not exceed 533.37
retains the times.  This Pon public, pon p	Permit does not exprivate or corpora suance of this permit other permits fotal combined duty 27, 52628, 52629 dons annually.  to be changed shall be 1 0.15	the use of the water herein xtend the permittee the right te lands. mit does not waive the requirement from State, Federal and local of water under Permits 52622, 52630, 52631 and 52632 stands.	rements that the permit agencies.  2, 52623, 52624, 52625, shall not exceed 533.37  lied to beneficial use, and not to
retains the times.  This Pon public, pon p	Permit does not exprivate or corpora suance of this permit other permits fotal combined duty 27, 52628, 52629 Lons annually.  to be changed shall be 1 0.15	the use of the water herein xtend the permittee the right te lands. mit does not waive the requirement from State, Federal and local of water under Permits 52622, 52630, 52631 and 52632 stand 52632 stands.	rements that the permit agencies.  2, 52623, 52624, 52625, shall not exceed 533.37  lied to beneficial use, and not to to exceed 14.99
retains the times.  This Pon public, pon p	Permit does not exprivate or corpora suance of this permit other permits fotal combined duty 27, 52628, 52629 dons annually.  to be changed shall be 1 0.15	the use of the water herein xtend the permittee the right te lands.  mit does not waive the requirem State, Federal and local of water under Permits 52622 and 52630, 52631 and 52632 and	March 23, 1989
retains the times.  This Pon public, pon p	right to regulate right to regulate remit does not exprivate or corpora suance of this personal combined duty respectively. The stall be combined shall be supported by the stall be combined shall be supported by the stall by the stall be supported by the stall by the stall be supported by the stall by the	the use of the water herein xtend the permittee the right te lands. mit does not waive the requirement of the reduction of the reduction of water under Permits 52622 and 52630, 52631 and 52632 and	March 23, 1989  April 23, 1989  April 23, 1989
retains the times.  This Pon public, pon p	Permit does not exprivate or corpora suance of this permit other permits fotal combined duty 27, 52628, 52629 tons annually.  To be changed shall be a 0.15 to be changed shall be filed before to beneficial use shall be	the use of the water herein xtend the permittee the right te lands. mit does not waive the requirement of water, Federal and local of water under Permits 52622 and 52630, 52631 and 52632	March 23, 1990  March 23, 1990  March 23, 1990  March 23, 1990
retains the times.  This Pon public, pon p	right to regulate right to regulate remit does not exprivate or corpora suance of this personal to their permits for the combined duty 27, 52628, 52629 tons annually.  To be changed shall be a constant of work shall be filed before to beneficial use shall be conformed of the conformation of the conformati	the use of the water herein xtend the permittee the right te lands.  mit does not waive the requirement of water, Federal and local of water under Permits 52622, 52630, 52631 and 52632 a	March 23, 1990  April 23, 1990  April 23, 1990  April 23, 1990  April 23, 1990
retains the times.  This Pon public, pon p	right to regulate right to regulate remit does not exprivate or corpora suance of this persin other permits fotal combined duty 27, 52628, 52629 tons annually.  to be changed shall be a 0.15 to be changed shall be filed before to beneficial use shall be on of water to beneficial states.	the use of the water herein xtend the permittee the right te lands.  mit does not waive the requirement of water, Federal and local of water under Permits 5262, 52630, 52631 and 52632 an	March 23, 1989  March 23, 1990  April 23, 1990
retains the times.  This Pon public, pon p	right to regulate right to regulate remit does not exprivate or corpora suance of this permit of the combined duty 27, 52628, 52629 tons annually.  To be changed shall be a constant of work shall be filed before to beneficial use shall be a conformation of water to beneficial use shall be a conformation of the conformation o	the use of the water herein  xtend the permittee the right te lands.  mit does not waive the requir rom State, Federal and local of water under Permits 52622 , 52630, 52631 and 52632 a  timited to the amount which can be apple  cubic feet per second. but not  gence and be completed on or before  made on or before  the filed on or before  I be filed on or before  State Engineer of Nevada, have here	MRS 534.030. The State granted at any and all tof ingress and egress rements that the permit agencies.  2, 52623, 52624, 52625, shall not exceed 533.37  lied to beneficial use, and not to to exceed 14.99  March 23, 1989  March 23, 1989  April 23, 1990  April 23, 1990  April 23, 1990  PETER G. MORROS cunto set my hand and the scal of my
retains the times.  This Pon public, pon p	Permit does not exprivate or corpora suance of this permit other permits fotal combined duty 27, 52628, 52629 Lons annually.  To be changed shall be a 0.15 Lons annually.  Under work shall be filed before to beneficial use shall be not of water to beneficial use shall be may 2 5 1989	the use of the water herein  xtend the permittee the right te lands.  mit does not waive the requir rom State, Federal and local of water under Permits 52622 , 52630, 52631 and 52632 s  timited to the amount which can be appl  cubic feet per second , but not  gence and be completed on or before  made on or before  use shall be filed on or before  libe filed on or before  IN TESTIMONY WHEREOF, I  State Engineer of Nevada, have here  office, this 10th day of	March 23, 1989  March 23, 1990  April 23, 1990

(Rev. 6-81)

(U)-1108 **என்** 

## EXHIBIT "A"

#7

Section 9;  $W_{\frac{1}{2}}$  Section 15;  $SW_{\frac{1}{4}}$ ,  $S_{\frac{1}{2}}$  SE $_{\frac{1}{4}}$  Section 16;  $S_{\frac{1}{2}}$  SE $_{\frac{1}{4}}$ ,  $\tilde{S}_{\frac{1}{2}}$  SW $_{\frac{1}{4}}$  Section 17; portions of SE $_{\frac{1}{4}}$  SE $_{\frac{1}{4}}$  Section 19; NE $_{\frac{1}{4}}$  Section 20; N $_{\frac{1}{2}}$  NW $_{\frac{1}{4}}$ , SE $_{\frac{1}{4}}$  NW $_{\frac{1}{4}}$ , NE $_{\frac{1}{4}}$  NE $_{\frac{1}{4}}$ , SE $_{\frac{1}{4}}$  NE $_{\frac{1}{4}}$  SE $_{\frac{1}{4}}$ , SW $_{\frac{1}{4}}$  NW $_{\frac{1}{4}}$ , NE $_{\frac{1}{4}}$  SW $_{\frac{1}{4}}$  NW $_{\frac{1}{4}}$ , NW $_{\frac{1}{4}}$  SW $_{\frac{1}{4}}$  NW $_{\frac{1}{4}}$ , NW $_{\frac{1}{4}}$  SW $_{\frac{1}{4}}$  NW $_{\frac{1}{4}}$ , NW $_{\frac{1}{4}}$  SE $_{\frac{1}{4}}$  NW $_{\frac{1}{4}}$  NW $_{\frac{1}{4}}$  NW $_{\frac{1}{4}}$  NW $_{\frac{1}{4}}$  NW $_{\frac{1}{4}}$  SE $_{\frac{1}{4}}$  NW $_{\frac{1}{4}}$  SE $_{\frac{1}{4}}$  Section 29; Lots 9, 10, 11 and 12 (E $_{\frac{1}{2}}$  E $_{\frac{1}{2}}$ ) Section 30; SW $_{\frac{1}{4}}$  SW $_{\frac{1}{4}}$  and portion of NW $_{\frac{1}{4}}$  SW $_{\frac{1}{4}}$ , NE $_{\frac{1}{4}}$  SW $_{\frac{1}{4}}$ , SE $_{\frac{1}{4}}$  SW $_{\frac{1}{4}}$ , SE $_{\frac{1}{4}}$  Section 34 all in T21N, R18E, MDM.

## EXHIBIT "B"

₩β

Section 9;  $W_{\frac{1}{2}}$  Section 15;  $SW_{\frac{1}{4}}$ ,  $S_{\frac{1}{2}}$  SE $_{\frac{1}{4}}$  Section 16;  $S_{\frac{1}{2}}$  SE $_{\frac{1}{4}}$ ,  $S_{\frac{1}{2}}$  SW $_{\frac{1}{4}}$  Section 17; portions of SE $_{\frac{1}{4}}$  SE $_{\frac{1}{4}}$  Section 19; NE $_{\frac{1}{4}}$  Section 20; N $_{\frac{1}{2}}$  NW $_{\frac{1}{4}}$ , SE $_{\frac{1}{4}}$  NW $_{\frac{1}{4}}$ , NE $_{\frac{1}{4}}$  SE $_{\frac{1}{4}}$ , SE $_{\frac{1}{4}}$  SE $_{\frac{1}{4}}$ , portions of SW $_{\frac{1}{4}}$  SE $_{\frac{1}{4}}$ , SW $_{\frac{1}{4}}$  NE $_{\frac{1}{4}}$  Section 21; portions of NE $_{\frac{1}{4}}$  NE $_{\frac{1}{4}}$ , SE $_{\frac{1}{4}}$  NE $_{\frac{1}{4}}$  Section 28; SW $_{\frac{1}{4}}$  SW $_{\frac{1}{4}}$  and portions of SE $_{\frac{1}{4}}$  SW $_{\frac{1}{4}}$ , NW $_{\frac{1}{4}}$  SW $_{\frac{1}{4}}$ , NE $_{\frac{1}{4}}$  SW $_{\frac{1}{4}}$ , NE $_{\frac{1}{4}}$  SW $_{\frac{1}{4}}$ , SW $_{\frac{1}{4}}$  Section 30; SW $_{\frac{1}{4}}$  SW $_{\frac{1}{4}}$  and portion of NW $_{\frac{1}{4}}$  SW $_{\frac{1}{4}}$ , NE $_{\frac{1}{4}}$  SW $_{\frac{1}{4}}$ , SE $_{\frac{1}{4}}$  SW $_{\frac{1}{4}}$ , SE $_{\frac{1}{4}}$  SN $_{\frac{1}{4}}$ , SE $_{\frac{1}{4}}$  SN $_{\frac{1}{4}}$ , SE $_{\frac{1}{4}}$  SND SE $_{\frac{1}{4}}$  Section 34 all in T21N, R18E, MDM.

**预料。不多的的** 

